Approved For Release 2002/07/02: CIA-RDP79B01709A002700030017-3

T-O-P S-E-C-K-E-T

2	5>	(1	Δ
/.	. 1/	\	_

IDEALIST

Handle via Control System

GWG-D-7/3 3 April 1964

MEMORANDUM FOR: COMOR Photo Working Group

SUBJECT:

Tactical Reconnaissance in Indochina

- 1. Attachment I is an updated IBM listing of the tactical targets in Indochina, including those added since GW(1-1)-7/2 was issued, for use in both SAC U-2 and IDEALIST U-2 reconnaissence. The listing is presented in three sections, which are organized according to COMOR number, geographic coordinate (latitude order), and target name (alphabetic by country). All targets in which COMUSMACV and other elements of the intelligence community have expressed interest as of 2 April 1964 are included. This listing will be updated as new targets are submitted for inclusion.
- Attachment I also explains the country codes used in the IBM runs, the target category codes, and the essential elements of information desired. The latter are listed A thru H and can be used in requesting photo interpretation of the targets.
- 3. Attachment II is an updated map of Indochina on which all targets appearing in Attachment I are plotted.
- 4. Recipients are requested to notify the undersigned of additions or corrections so that the targeting system may be kept responsive to current requirements.

	25X1A	
•	Chairman	
	COMOR Photo Working Group	
Attachments:	25X1A	
1, II	23/(1/(
Group I		
Excluded from automatic down-	Handle via	
grading and declassification	Control System	

25X1A

Approved For Release 2002/07/02 : CIA-RDP79B01709A002700030017-3

T-O-F G-E-G-R-E-T IDEALUST

25X1A

Mandle v Handle via Control System CWG-D-7/33 April 1964

DESTRIBUTION:

1-30 DIA

31 NSA

32 OACSE

ONI

33 34 USAF

> 25X1A Mandle via Control System

25X1A

Approved For Release 2002/07/02 : CIA-RDP79B01709A002700030017-3

IDEALIST

25X1A

Bandle via Control System

CWG-D-7/3 3 April 1964

DISTRIBUTION:

35-36 NPIC OSA 37 38 CTA 39-40 CGS 41 Chairman, COMOR 42-45 CWG Staff 46-48 FE/DDP

> 25X1A Handle via

Control System

25X1A